AMENDMENTS TO THE CLAIMS

This listing of claims replaces all previous versions, and listings, of claims pending in this application.

Listing of Claims

(Currently amended) A method for specifically inhibiting a host <u>cellular immune</u> response to target cell-specific, <u>cell surface-expressed</u> <u>alloantigens</u>, comprising contacting a target cell expressing said <u>alloantigen</u> with an expression vector encoding <u>all or a functional portion of a CD8 polypeptide-comprising the-CD8 α-chain</u>, wherein said CD8 <u>α-chain polypeptide-is</u> expressed by said target cell and whereby a host immune response against said target cell is specifically inhibited.

2-4. (Canceled)

5. (Currently amended) A method for specifically inhibiting <u>cellular</u> immune responses to donor <u>cell surface-expressed allo</u>antigens in a recipient, comprising

(a) contacting eenditioning donor allograft cells expressing having said donor alloantigens with an expression vector encoding all or a functional portion of a to express a CD8 polypeptide comprising the CD8 α-chain prior to or contemporaneous with transplantation of said allograft cells into said recipient, such that said CD8 α-chain is expressed on the surface of said donor allograft cells;

(b) transplanting said donor allograft cells into said recipient, wherein said cell surface expression of said CD8 a-chain polypeptide-by said allograft cells specifically inhibits said cellular immune the recipient alloimmune response to said donor alloantigens.

6. (Currently amended) A method for extending the survival of an allograft in a recipient, comprising

(a) contacting e-enditioning-cells of said allograft with an expression vector encoding all or a functional portion of a CD8 α-chain to express a CD8 polypeptide comprising the-prior to or

contemporaneous with transplantation of said allograft into said recipient such that said CD8 αchain is expressed on the cell surface of said allograft cells.

(b) transplanting said allograft into said recipient, wherein the said cell surface expression of said CD8 α-chain extends the survival time of said allograft. polypeptide is expressed by said allograft cells and whereby the survival time of said allograft is extended.

7-13 (Canceled)

- 14. (Currently amended) The method according to any one of Claims 1, 5, and 6-to
 +3, wherein said CD8 α-chain is a human CD8 α-chain polypeptide is a human CD8 polypeptide.
- 15. (Currently amended) The method according to any one of Claims 1, 5, 6, and to 14, wherein said CD8 α-chain consists essentially of a CD8 α-chain extracellular domain and a transmembrane domain, polypeptide consists essentially of the extracellular domain of the CD8 α-chain and a transmembrane domain.
- 16. (Currently amended) The method according to any one of Claims 1, 5, 6, and 14-15+0-14, wherein said CD8 α-chain consists essentially of a CD8 α-chain Ig-like domain and a transmembrane domain. -polypeptide-consists essentially of the Ig-like domain of the CD8 αchain and a transmembrane domain.
- 17. (Currently amended) The method according to Claim 15 or 16, wherein said transmembrane domain is the a CD8 α -chain transmembrane domain.
- 18. (Withdrawn) An improved transplant allograft comprising allograft cells modified to express a CD8 polypeptide comprising the CD8 α-chain, wherein said allograft is capable of effectively and specifically inhibiting a recipient immune response to alloantigens.
- (Withdrawn) The improved transplant allograft of Claim 18, wherein modification
 of said allograft cells is achieved using viral-mediated delivery of a nucleic acid encoding said

CD8 polypeptide.

- (Withdrawn) The improved transplant allograft according to Claims 18 or 19, wherein said CD8 polypeptide is a human CD8 polypeptide.
- (Withdrawn) An improved organ preservation solution comprising a vector comprising a nucleic acid encoding a CD8 polypeptide, said CD8 polypeptide comprising a CD8 α-chain.
- (Withdrawn) The improved organ preservation solution according to Claim 21, wherein said CD8 polypeptide is a human CD8 polypeptide.
- (Withdrawn) The improved organ preservation solution according to Claim 21 or
 wherein said CD8 polypeptide consists essentially of the extracellular domain of the CD8 α-chain and a transmembrane domain.
- (Withdrawn) The improved organ preservation solution according to any one of Claims 21 to 23, wherein said transmembrane domain is the CD8 α-chain transmembrane domain.
- (Withdrawn) The improved organ preservation solution according to Claim 21, wherein said nucleic acid encoding said CD8 polypeptide comprises the sequence set forth in (SEO ID NOS:27-28).
- (Withdrawn) The improved organ preservation solution according to Claim 21, wherein said CD8 polypeptide consists essentially of the sequence as set forth in (SEQ ID NOS:27-28).
- 27. (New) The method according to claim 1, wherein said contacting step comprises ex vivo contacting of said target cell with said expression vector.

28. (New) The method according to claim 5, wherein said contacting step comprises ex vivo contacting of said donor allograft cells with said expression vector.

- 29. (New) The method according to claim 6, wherein said contacting step comprises ex vivo contacting of said allograft with said expression vector.
- (New) The method according to claims 1, wherein said contacting step comprises intravascular injection of said expression vector proximate to said target cell.
- (New) The method according to claims 5, wherein said contacting step comprises intravascular injection of said expression vector proximate to said donor allograft cells
- 32. (New) The method according to claims 6, wherein said contacting step comprises intravascular injection of said expression vector proximate to said allograft.